

1: U59760. Mus musculus fusi...[gi:1527134]

Links

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MMU59760
                                     1223 bp
                                                mRNA
                                                        linear
                                                                 ROD 30-SEP-2002
LOCUS
            Mus musculus fusin homolog mRNA, complete cds.
DEFINITION
ACCESSION
            U59760
VERSION
            U59760.1 GI:1527134
KEYWORDS
SOURCE
            Mus musculus (house mouse)
  ORGANISM
            Mus musculus
            Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
            Mammalia; Eutheria; Rodentia; Sciurognathi; Muridae; Murinae; Mus.
REFERENCE
               (bases 1 to 1223)
            Heesen, M., Berman, M.A., Benson, J.D., Gerard, C. and Dorf, M.E.
  AUTHORS
            Cloning of the mouse fusin gene, homologue to a human HIV-1
  TITLE
            co-factor
  JOURNAL
            J. Immunol. 157 (12), 5455-5460 (1996)
  MEDLINE
            97113334
   PUBMED
            8955194
REFERENCE
               (bases 1 to 1223)
            Heesen, M., Berman, M.A., Gerard, C. and Dorf, M.E.
  AUTHORS
  TITLE
            Direct Submission
            Submitted (02-JUN-1996) Pathology, Harvard Medical School, 200
  JOURNAL
            Longwood Avenue, Boston, MA 02115, USA
FEATURES
                     Location/Qualifiers
                     1..1223
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                     /mol_type="mRNA"
                     /strain="129/Sv"
                     /db xref="taxon:10090"
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                     chemokine-receptor like"
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BASE COUNT
                285 a
                         342 c
                                  268 g
ORIGIN
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      121 tecgggatga aaacgteeat tteaatagga tetteetgee caccatetae tteateatet
      181 tcttgactgg catagtcggc aatggattgg tgatcctggt catgggttac cagaagaagc
      241 taaggagcat gacggacaag taccggctgc acctgtcagt ggctgacctc ctctttgtca
      301 tcacactccc cttctgggca gttgatgcca tggctgactg gtactttggg aaatttttgt
      361 qtaaqqctqt ccatatcatc tacactgtca acctctacag cagcgttctc atcctggcct
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//

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601 acatctgtga ccgcctttac cccgatagcc tgtggatggt ggtgttcaa ttccagcata
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1201 cttgtacagt ttttttttt ttt
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